# An informal introduction to Python

Inteligencia Artificial en los Sistemas de Control Autónomo Máster en Ciencia y Tecnología desde el Espacio

Departamento de Automática





### Objectives

- $\scriptstyle\rm I.$  Understand the main Python features, strengths and weaknesses
- 2. Overview the main Python statements
- 3. Being able to program naïve Python scripts

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### What is Python?

Python is a general-purpose, high-level, interpreted programming language

- General-purpose: Many applications.
  High-level: Abstract data structures, doing more with python less code.



• Interpreted: No need to compile.

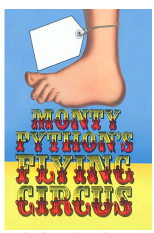
It emphasizes code **readibility** and programmer's productivity



#### Features

Introduction 00000000

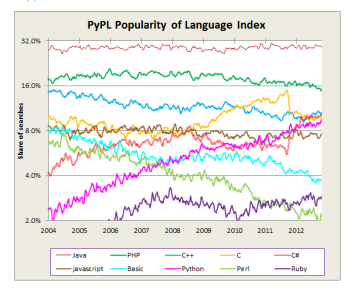
- Several paradigms
  - OO, imperative and functional
- Dynamic typing
- Interpreted
- Minimalistic syntax
- Portable
- Extensible Bindings to other languages
- Embeddable
- Application domains
  - Web, robotics, data science, game development, admin ...



Want to know other Monty Python's contribution to Computer Science? Click here



### Why Python? (I)



### Why Python? (II)

#### Hello world! examples

### Python

```
#!/usr/bin/python
print("Hello, world!")
```

#### Java

### C #include <stdio.h>

```
#include <stdio.h>
int main()
{
   printf("Hello, world!\n");
}
```

#### C++

```
#include <iostream >
int main()
{
   std::cout << "Hello, world!\n"
   ;
}</pre>
```

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### Why Python? (III)

#### More reasons to love Python

- Very easy to learn ...
  - ... yet extremely powerful
  - Clearner syntax compared to almost anything else
- Facilities in development
  - Wide standard library: http://docs.python.org/library/
  - Great number of modules.
  - Almost any software library has its associated wrapping in order to its access from Python.
- Interactive mode
  - Rapid testing and development
- Most languages are made to make big and fast programs
  - Python was designed to ease programmers' life
- It is free software!



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### Where Python is used?

- In Google. One of the development oficial languages
- In YouTube.
- In BitTorrent.
- In animation: DreamWorks Animation, Pixar, Industrial Light & Magic.
- Red HatFedora Installer (Anaconda).
- And much more ...: http://www.python.org/about/success/



Where python is not suitable?

#### But ... Python is not perfect.

- It is not good for ...
  - Applications that require high computing capacity.
  - Programming of low level (system-programming): programming of kernels, drivers, etc.
  - Very big programs (open discussion).

### History

Introduction

- Python was created by Guido van Rossum in the Netherlands
- Python 2.0: Released on 2000
- Python 3.0: Released on 2008. Backwards-incompatible

Python 2.X is still very popular, but Python 3.X is the future (deprecated from 2020)





#### Installation

Introduction

- If you have a good OS such as Linux or Mac, you already have Python!
- Otherwise (Windows), you have to install it
  - Visit https://www.python.org/downloads/
- Bad news: There is no "standard" IDE
  - PyCharm, Komodo, PyDev, ...
  - http://wiki.python.org/moin/PythonEditors



PyCharm



Komodo



PyDev



## The Python interpreter

### Python operation modes

Python is an interpreted language, i.e., it needs an interpreter.

- Interpreted = it is not complied = it needs no compilation.
- Faster development, slower execution.

Two operation modes:

- Interactive: The interpreter reads the program from the stdin (usually the keyboard).
- Non-interactive: The interpreter reads the program from a file (also known as script).



#### Non-interactive

The program is in a plain text file.

- It can be edited with any text editor.
- Extension ".py".
- Execution permission (chmod u+x myscript.py).
- By default, UTF-8 encoding.

The first line must be #!/usr/bin/python

- It is the interpreter location.
- If not present, the interpreted must be invoked.

```
script.py
```

```
#!/usr/bin/python
print("Hello, world!")
```

python script.py
./script.py



### The Python interpreter

#### Interactive

#### Just run python

- Different names for different versions to avoid conflicts.
- python, python3.4, ...

```
localhost:~ user$ python3.4
Python 3.4.2 (v3.4.2: ab2co23a9432, Oct 5 2014, 20:42:22)
[GCC 4.2.1 (Apple Inc. build 5666) (dot 3)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
>>>
```

The programmer executes as he writes code down.



### Variables (I)

#### Variable: A name that refers a value.

- No need to declare variables (Python is weakly typed!).
- Python automatically assigns types.
- Basic types: Numbers, strings and booleans.

#### Complex data structures:

Lists, tuples, dictionaries, associative arrays.

### Variables

variable = value



### Variables (II)

Hint: type() returns data type.

```
>>> integer = 4
>>> float = 2.3
>>> integer + float
6.3
>>> string = "Spam"
>>> boolean = True
>>> a = b = c = 0
>>> b
>>> type(integer)
<type 'int'>
```



### Numbers (I)

Number types: Integer, float and complex.

Sign	OPERATOR	Sign	OPERATOR
=	Assignment	//	Floor division <sup>1</sup>
+	Add	**	Exponent
-	Substration	+=	Assign +
*	Multiplication	-=	Assign -
/	Division	*=	Assign *
%	Modulus	/=	Assign /

<sup>&</sup>lt;sup>1</sup>Only Python 3.x



### Numbers (II)

### ArithmeticDemo.py

```
a = int(input("Number: "))
b = float (input ("Number: "))
c = (a * b) / 2
C += I
d = c ** 2
print ("Result c: ", c)
print ("Result d: ", d)
```

#### New Python elements:

- The input() function.
- The int() and float() functions.



### Strings (I)

```
>>> 'hello'
'hello'
>>> "hello"
'hello'
```

Strings are delimited with single or double quotes, they can be used together.

Triple quotes to define multi-line strings.

```
>>> """hello
... there are multiple lines"""
'hello\nthere are multiple lines'
```

As C, C++ or Java, '\n' means carriage return.



Strings (II)

Of course, variables can contain strings.

```
>>> text = "hello"
>>> print(text)
hello
```

New Python elements:

• The print() function.



Strings (III)

#### Strings contatenation

>>> "hello" + " there" 'hello there' >>> "hello" "there" 'hellothere'

#### Variables with strings

### String length

>>> len("hello") 5



### Strings (IV)

Strings can be used as a sequence of characters: Slice notation.

- Quite common in Python data structures.
- It uses indices (as an array). First index is 0.

```
>>> a = "hello"
>>> a[2]
'1'
>>> a[2:]
'11o'
>>> a[:2]
'he'
>>> a[2:] + a[:2]
'llohe'
>>> a[2:4]
'11'
```



### Lists (I)

List: An ordered collection of mutable data.

- Very powerful data structure, similar to an array.
- Ordered: Data in the list have a location.
- Mutable: Data can be modified.
- Data types can be different.

#### List initialization

```
variable = [data1, data2, ..., dataN]
```



### Lists (II)

### Definition example

Slice notation and the len() function work on lists

```
>>> a = ['spam', 'eggs', 123]
>>> a
['spam', 'eggs', 123]
```

```
>>> a[2]
123
>>> a[1:]
['eggs', 123]
>>> a + a[2:len(a)]
['spam', 'eggs', 123, 123]
```



### Control flow

### Conditions (I)

#### Conditional statements implement decision making

- Decide some code has to be executed or not.
- The result is a boolean.
- Execute code if condition is satisfied.

```
if statement
if condition:
    # Some code
else:
    # Some other code
```

#### New Python elements:

- Comments begin with '#'.
- Indentation plays a mayor role: It defines code bodies.



#### Control flow

### Conditions (II)

### Condition example

```
temperature = float (input ('What is the temperature?'))
if temperature > 70:
    print ('Wear shorts.')
else:
    print ('Wear long pants.')
print ('Get some exercise outside.')
```

(Source)

#### New Python element:

Comparison operators.



Control flow 0000

# Conditions (III)

Sign	Operator	Sign	Operator
==	Equal	and	Logical and
!=	Not equal	or	Logical or
>	Greater	not	Logical not
<	Lower		
>=	Greater or equal		
<=	Lower or equal		

Example: ((age > 18) or (name == 'Biggus Dickus'))



### Control flow While loop

### Fibonacci series

```
#!/usr/bin/python
a, b = o, 1 # Init variables
while b < 10: # This is a loop
  print("b = ", b)
  print("a = ", a) # Identation is very important here!
  a, b = b, a+b
```

#### New Python elements:

• Multiple assignments.

### Examples

### Example 1: Multiplication table

```
multi.py
table = 8
start = 1
max = 10
s = '-' * 20
print (s)
print ('The table of 8')
print (s)
i = start
while i <= max:
    result = i * table
    print (i, ' * ', table, ' = ', result)
    i = i + I
print (s)
print ('Done counting ...')
print (s)
```

Source



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